

ABSTRACT

To enable realization of accurate positioning of an anchor bolt to a foundation with a simple procedure using a member of an extremely simple structure without using a temporary reference construction.

An anchor bolt 6 is accurately positioned and installed on leveling concrete 2 by fixedly installing a base seat 1a of a mounting member 1 so as to be aligned with a center mark for the anchor bolt positioned and indicated thereon, disposing the anchor bolt 6 upright on a hollow bolt 1b via a hinge member 4 and a turn buckle member 5, then casting concrete for a base portion and a rising portion of the foundation simultaneously, adjusting the anchor bolt 6 which is inclined at the hinge member 4 being bent due to the casting pressure into a vertical state while measuring with a plummet instrument before the concrete is hardened, and maintaining the anchor bolt 6 in the vertical state by a verticality holder until the concrete is hardened.